BRS	256 631 851 68 0 17 0 71 2596 4 26 28 4 0 7 0 0 12398 292 202 29 1239 202 640 1 4216 3 2915 0	\$16 \$15 \$21 \$22 \$6 \$20 \$5 \$22 \$14 \$10 \$8 \$7 \$9 \$11 \$17 \$18 \$3 \$17 \$18 \$3 \$11 \$19 \$224 \$25 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23 \$23	S15 and counter S14 and (computer same system) drift near measurement S21 and (signal near drift) S3 and (sampled near signal) S19 and (compression same factor) S3 and quantized identify\$3 near drift drift near signal S9 and (reference or threshold) S7 and compression S3 and signal S8 and (compression S3 and signal S8 and (compression S3 and signal S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and distribution or data or value)) (708/827 or 327/307 or 330/9 or 331/17 or 324/601).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07
BRS	851 68 0 17 0 71 2596 4 26 28 4 0 7 0 E+05 249 202 29 1239 202 29 14216 3 2915 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	\$21 \$22 \$6 \$20 \$5 \$5 \$5 \$2 \$14 \$10 \$8 \$7 \$13 \$12 \$4 \$11 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3	drift near measurement S21 and (signal near drift) S3 and (sampled near signal) S19 and (compression same factor) S3 and quantized identify\$3 near drift drift near signal S9 and (reference or threshold) S7 and compression S3 and signal S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	68 0 17 0 71 2596 4 26 28 4 0 0 7 0 0 E+05 249 202 29 202 640 1 4216 3 2915 0 0 2398 7	\$22 \$6 \$20 \$5 \$2 \$14 \$10 \$8 \$7 \$9 \$13 \$12 \$4 \$15 \$17 \$18 \$3 \$11 \$19 \$2 \$2 \$2 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3	S21 and (signal near drift) S3 and (sampled near signal) S19 and (compression same factor) S3 and quantized identify\$3 near drift drift near signal S9 and (reference or threshold) S7 and compression S3 and signal S8 and (compression same factor) drift near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	0 17 0 71 2596 4 26 28 4 0 7 0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$6 \$20 \$5 \$2 \$14 \$10 \$8 \$7 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$17 \$18 \$3 \$11 \$17 \$18 \$2 \$2 \$2 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3 \$3	S3 and (sampled near signal) S19 and (compression same factor) S3 and quantized identify\$3 near drift drift near signal S9 and (reference or threshold) S7 and compression S3 and signal S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampl\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	17 0 71 2596 4 26 28 4 0 7 0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$20 \$5 \$2 \$14 \$10 \$8 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$224 \$225 \$23 \$34	S19 and (compression same factor) S3 and quantized identify\$3 near drift drift near signal S9 and (reference or threshold) S7 and compression S3 and signal S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	0 71 2596 4 26 28 4 0 7 0 E+05 249 202 29 11239 202 640 1 4216 3 2915 0	\$5 \$2 \$14 \$10 \$8 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$3 \$11 \$24 \$25 \$23 \$34	S3 and quantized identify\$3 near drift drift near signal S9 and (reference or threshold) S7 and compression S3 and signal S8 and compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	0 71 2596 4 26 28 4 0 7 0 E+05 249 202 29 11239 202 640 1 4216 3 2915 0	\$5 \$2 \$14 \$10 \$8 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$3 \$11 \$24 \$25 \$23 \$34	S3 and quantized identify\$3 near drift drift near signal S9 and (reference or threshold) S7 and compression S3 and signal S8 and compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	71 2596 4 26 28 4 0 7 7 0 E+05 249 202 29 11239 202 640 1 4216 3 2915 0	\$2 \$14 \$10 \$8 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	identify\$3 near drift drift near signal  \$9 and (reference or threshold)  \$7 and compression  \$3 and signal  \$8 and (compression same factor) drift near computer near components  \$11 and (statistical near distribution)  \$3 and (quantized near signal) computer near system  \$16 and (reference or threshold)  \$17 and (samp\$3 or quantization)  \$2 and \$1  measur\$3 near drift \$18 and counter\$1  \$23 and drift \$24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	2596 4 26 28 4 0 7 0 E+05 249 202 29 11239 202 640 1 4216 3 2915 0 2398 7	\$14 \$10 \$8 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	drift near signal  S9 and (reference or threshold)  S7 and compression  S3 and signal  S8 and (compression same factor)  drift near computer near components  S11 and (statistical near distribution)  S3 and (quantized near signal)  computer near system  S16 and (reference or threshold)  S17 and (sampl\$3 or quantization)  S2 and S1  measur\$3 near drift  S18 and counter\$1  S23 and drift  S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07 114/07
BRS	4 26 28 4 0 7 0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$10 \$8 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S9 and (reference or threshold) S7 and compression S3 and signal S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
BRS	26 28 4 0 7 0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0	\$8 \$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S7 and compression S3 and signal S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT, EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT, EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT, EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
BRS	28 4 0 7 0 E+05 249 202 29 11239 202 640 1 4216 3 2915 0 2398 7	\$7 \$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S3 and signal S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (refrence or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
BRS   4   BRS   4   BRS   BRS	4 0 7 0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$9 \$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S8 and (compression same factor) drift near computer near components S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampl\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
3885   4   3885	0 7 0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$13 \$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	drift near computer near components  S11 and (statistical near distribution)  S3 and (quantized near signal)  computer near system  S16 and (reference or threshold)  S17 and (sampt\$3 or quantization)  S2 and S1  measur\$3 near drift  S18 and counter\$1  S23 and drift  S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
BRS   4   4   5   5   6   6   6   6   6   6   6   6	7 0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$12 \$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S11 and (statistical near distribution) S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
BRS	0 E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$4 \$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S3 and (quantized near signal) computer near system S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
BRS	E+05 249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$1 \$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	computer near system S16 and (reference or threshold) S17 and (sampl\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
BRS	249 202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$17 \$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S16 and (reference or threshold) S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07 1/4/07
RRS	202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07 1/4/07
RS R	202 29 1239 202 640 1 4216 3 2915 0 2398 7	\$18 \$3 \$11 \$19 \$24 \$25 \$23 \$34	S17 and (sampt\$3 or quantization) S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07
BRS	29 1239 202 640 1 4216 3 2915 0 2398 7	S3 S11 S19 S24 S25 S23 S34	S2 and S1 measur\$3 near drift S18 and counter\$1 S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07 1/4/07
9RS	1239 202 640 1 4216 3 2915 0 2398 7	\$11 \$19 \$24 \$25 \$23 \$34	measur\$3 near drift \$18 and counter\$1 \$23 and drift \$24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07 1/4/07
3RS 3RS 3RS 3RS 3RS 3RS 3RS 3RS 3RS 3RS	202 640 1 4216 3 2915 0 2398 7	\$19 \$24 \$25 \$23 \$34	\$18 and counter\$1 \$23 and drift \$24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
BRS BRS BRS BRS BRS BRS BRS BRS BRS BRS	640 1 4216 3 2915 0 2398 7	S24 S25 S23 S34	S23 and drift S24 and (statist\$3 same (distribution or data or value))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	
BRS	1 4216 3 2915 0 2398 7	S25 S23 S34	S24 and (statist\$3 same (distribution or data or value))		} 1/4/LI/
RS ARS ARS ARS ARS ARS ARS ARS ARS ARS A	4216 3 2915 0 2398 7	S23 S34		HA DOOLIG HODET EDG. TO DESCRIPTION TO	
IRS	3 2915 0 2398 7	S34	1 (708/827 or 327/307 or 330/9 or 331/17 or 324/601) cels	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
IRS	2915 0 2398 7			US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
IRS IRS IRS IRS IRS IRS IRS IRS IRS	0 2398 7	S33	S33 and (voltage near drift).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
BRS BRS BRS BRS BRS BRS BRS BRS BRS	0 2398 7		compression near factor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
IRS	2398 7	S32	S30 and (compression)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
RS RS RS RS RS RS RS	7	S26	(702/189 or 702/57 or 702/191 or 702/179).ccis.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
IRS IRS IRS IRS IRS IRS		\$27	S26 and (volt\$3 near drift)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
BRS BRS BRS BRS BRS BRS	23	\$37	sequential near probability near test	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
BRS BRS BRS BRS BRS	_			US-PGPUB: USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
RS RS RS RS	0	S36	sequencial near probability near test		
BRS BRS BRS	4	S28	S27 and (sampl\$2 same signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
RS RS	1	S29	S28 and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
3RS	0	S31	S30 and (compression same factor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
	278	S35	sequencial '	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
	16	S30	voltage near drift near measurement	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
	2	S40	S39 and computer	US-PGPUB; USPAT	1/4/07
BRS	6	S39	S38 and (signal same drift)	US-PGPUB; USPAT	1/4/07
BRS	50	S38	(US-20050171649-\$).did. or (US-4878230-\$ or US-5224062-\$ or US-5301136-\$ or US-5428395-\$ or US-5793897-\$ or US-4302775-\$ or US-4394774-\$ or US-464782-\$ or US-4519085-\$ or US-4580162-\$ or US-4797742-\$ or US-4811396-\$ or US-4813056-\$ or US-4821290-\$ or US-4853780-\$ or US-4888640-\$ or US-4903269-\$ or US-4914675-\$ or US-4918633-\$ or US-52910820-\$ or US-5291281-\$ or US-5291282-\$ or US-5298896-\$ or US-529019-\$ or US-5323187-\$ or US-5333262-\$). did. or (US-5402244-\$ or US-540370-\$ or US-5481627-\$ or US-5495553-\$ or US-5508822-\$ or US-5511136-\$ or US-5631849-\$ or US-5687257-\$ or US-5748244-\$ or US-5802369-\$ or US-5861919-\$ or US-5926574-\$ or US-6089977-\$ or US-6085160-\$ or US-615360-\$ or US-6256607-\$ or US-6301428-\$ or US-4475685-\$ or US-4333545-\$ or US-4992716-\$ or US-5285472-\$ or US-566202-\$ or US-5724241-\$, did.	US-PGPUB; USPAT	1/4/07
BRS	1	S42	. S41 and factor	US-PGPUB; USPAT	1/4/07
RS	1	S41	S40 and (statistical same distribution)	US-PGPUB; USPAT	1/4/07
RS	0	S45	S44 and (frequency same occurance)	USPAT	1/4/07
RS	0	S48	S46 and (reference near (mean or average))	USPAT	1/4/07
RS	15	\$49	S46 and average	USPAT	1/4/07
RS	15	S50	S49 and (reference or threshold)	USPAT	1/4/07
88R	16	S51	(("3925643") or ("6147501") or ("5218486") or ("6961862") or ("6377840") or ("7023581")) P.N.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	1/4/07
BRS	46	S44	S43 and ((physical near variable)or signal)	USPAT	1/4/07
RS	0	S47	S46 and (reference near mean)	USPAT	1/4/07
RS	6	S52	(US-7023581-\$ or US-6961862-\$ or US-6377840-\$ or US-6147501-\$ or US- 5218486-\$ or US-3925643-\$).did.	USPAT	1/4/07
BRS	50	S43	(US-5201030-\$ or US-5264840-\$ or US-5274472-\$ or US-5371515-\$ or US-5454011-\$ or US-5525899-\$ or US-6172941-\$ or US-6236756-\$ or US-5394250-\$ or US-5684939-\$ or US-6072500-\$ or US-5768411-\$ or US-4811259-\$ or US-4931881-\$ or US-4841377-\$ or US-5271094-\$ or US-523557-\$ or US-6088512-\$ or US-618903-\$ or US-4417632-\$ or US-4807174-\$ or US-4827336-\$ or US-4903124-\$ or US-4953214-\$ or US-495059-\$ or US-5001559-\$).did. or (US-5287420-\$ or US-5325374-\$ or US-5450389-\$ or US-5475433-\$ or US-5475718-\$ or US-5598150-\$ or US-5593151-\$ or US-562542-\$ or US-5661477-\$ or US-5663763-\$ or US-5680476-\$ or US-5696612-\$ or US-5740281-\$ or US-5747338-\$ or US-5747338-\$ or US-5747338-\$ or US-5747338-\$ or US-5747338-\$ or US-5781239-\$ or US-5821784-\$ or US-5861477-\$ or US-5828784-\$ or US-5865168-\$ or US-58718239-\$ or US-5883058-\$ or US-588305	USPAT	1/4/07
			or US-5878171-\$).did.		